

Precision Socket Strip 2,54 mm

Series

006

pitch
2,54

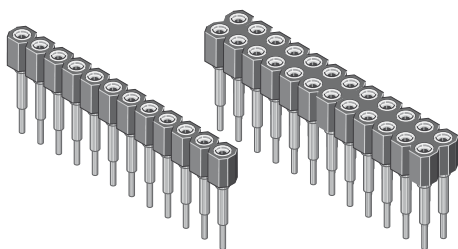
termination



mating pin
size

Ø 0,40-0,56
□ 0,25x0,45

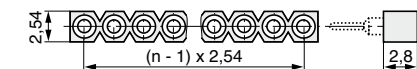
max.
pincount
064



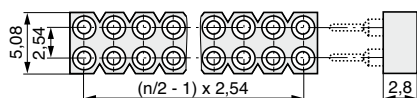
Rated current	3,0 A
Rated voltage	150 VRMS / Vdc
Withstand voltage	1000 VRMS for one minute
Material contact	Copper alloy
Material clip	BeCu
Material insulator	High temp. thermoplast UL94V-0
Operating temperature	-55°C to +125°C
Max. soldering temper.	260°C for 10 seconds

All dimensions in mm.

Variation



1



2

Contact type (for details please see page 22-23)

B1	
B2	
B3	
F1	
F2	
F3	
F4	
F5	
F6	
F7	
F9	
G1	
G2	
G3	
G4	
G5	
K1	
K4	
T1	
T2	
T3	

Clip style:
S = 4 finger clip

Plating:
T = Sn
F = Au
H = Au 0,75 µ

* No. of contacts:
Variation 1 = 001 - 064
Variation 2 = 002 - 064

Variation (1,2)

No. of contacts *
(001,... - 064)

Contact type
(B1, B2,...)

Clip style

Plating contact (T,F)

Plating clip (F,H)



www.mpe-connector.de

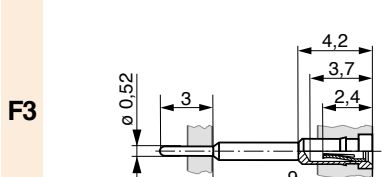
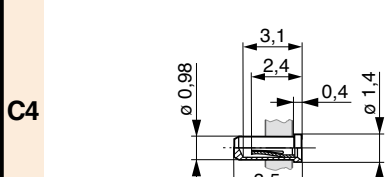
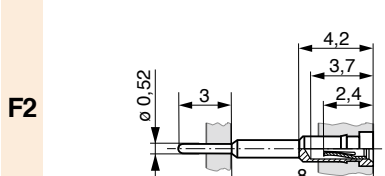
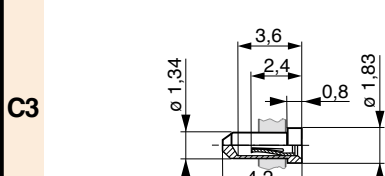
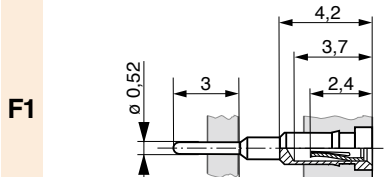
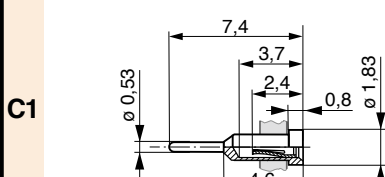
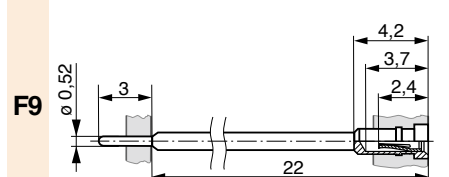
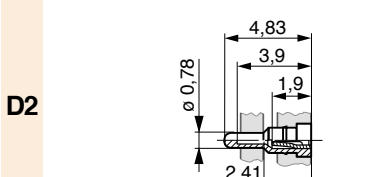
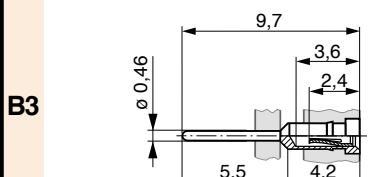
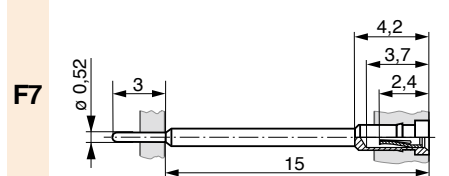
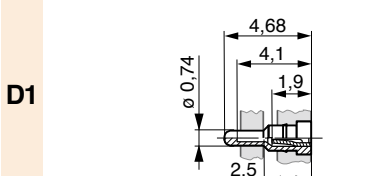
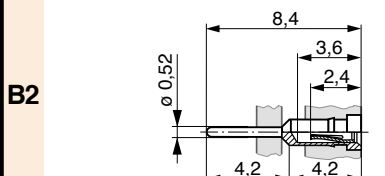
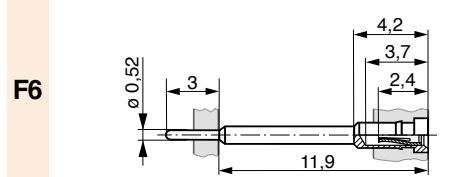
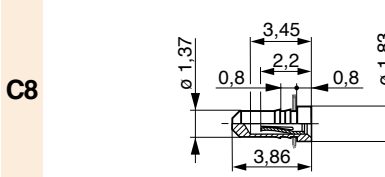
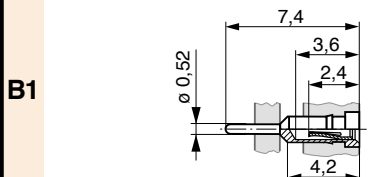
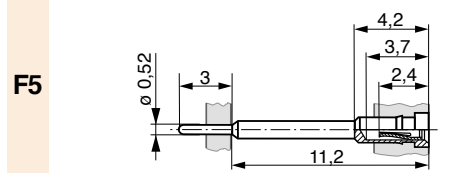
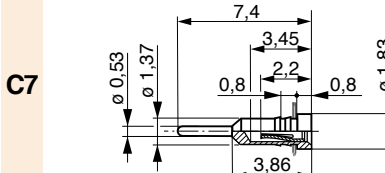
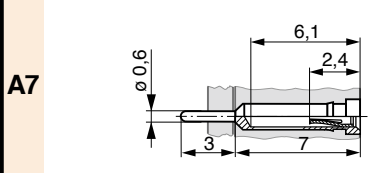
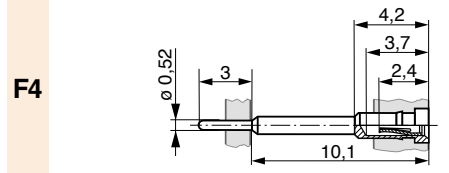
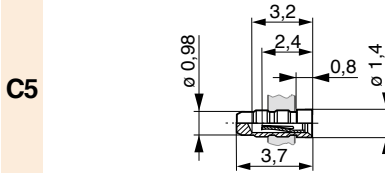
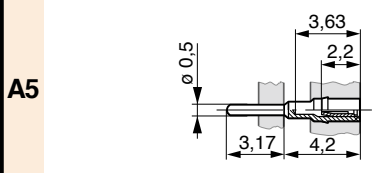
Order code:

006 - 2 - 222 - D - 222 S 22 - XS0

Mating series	034	038	035	037	367
see page	2-4	2-6	2-7	2-8	2-9

Contact Type

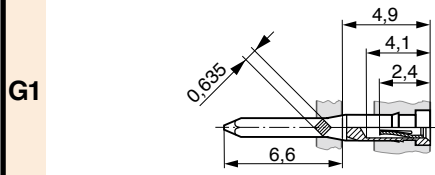
Product group
1



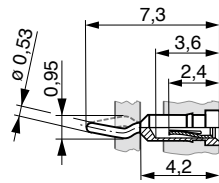
www.mpe-connector.de

MPE-Garry GmbH • Schäßlerstraße 13 • 87629 Füssen • Germany • Phone: +49 (0) 83 62 / 91 56-0 • Fax: +49 (0) 83 62 / 91 56-500 • Email: vk@mpe-connector.de • www.mpe-connector.de

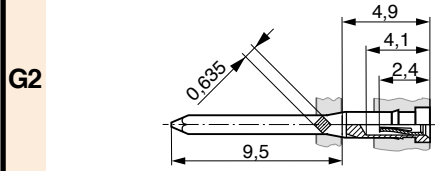
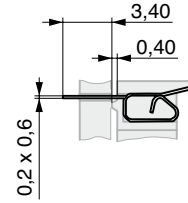
Contact Type



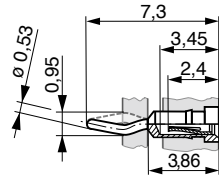
K1



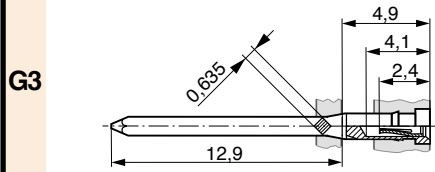
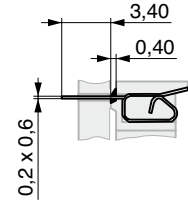
Z1



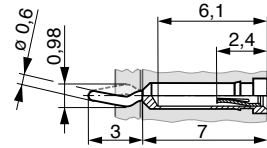
K4



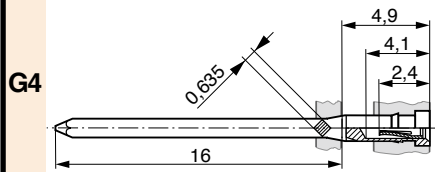
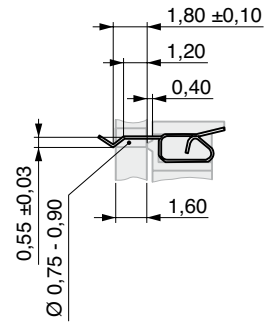
Z2



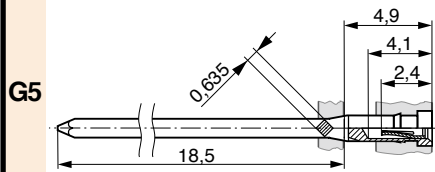
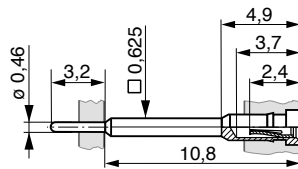
K7



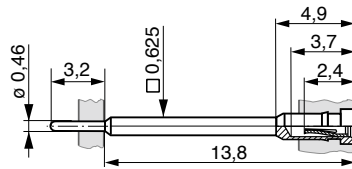
Z3



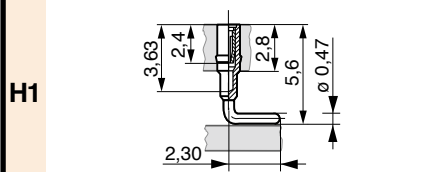
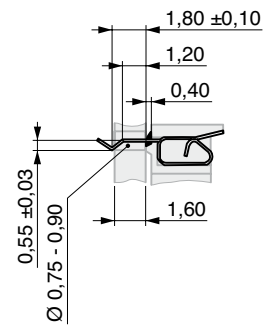
T1



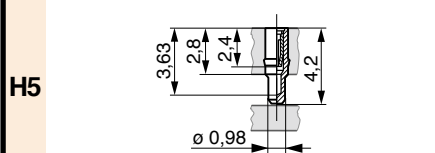
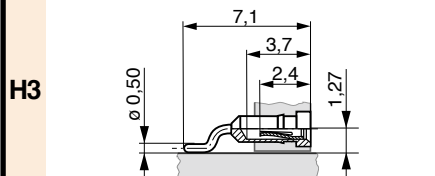
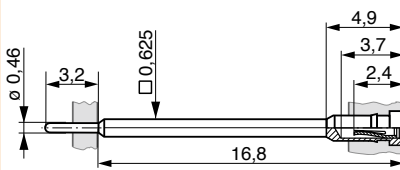
T2



Z4



T3



Recommended hole size:

contact	hole
Ø 0,52	Ø 0,8
Ø 0,46	Ø 0,7
K1	Ø 0,8
K4	Ø 0,8